

1. AMERITECH PHYSICAL COLLOCATION OFFERINGS (cont'd)

(N)

C. TERMS AND CONDITIONS (cont'd)

16. Direct Current ("DC") Power Delivery - per power lead

DC power delivery consists of the furnishing and installation of power cable and associated cable racking (including support and fabrication material) necessary to provision power feeds between the customer's collocation arrangement and either SBC Illinois' Power Board or Battery Distribution Fuse Bay ("BDFB"). DC Power is delivered over two power feeds, each capable of carrying the ordered amperage load to the customer's collocation arrangement. The nonrecurring charge applicable is specified in the pricing section following.

17. Direct Current ("DC") Power Amperage

SBC Illinois will provide DC power subject to a monthly recurring charge determined by multiplying the per DC amperage ("amp") rate by the total amount of DC amps ordered by the Collocator. The minimum allowable amperage order is 10 amps and maximum is 50 amps when provisioned from a SBC Illinois Battery Distribution Fuse Bay ("BDFB"). The minimum allowable amperage is 51 amps and maximum is 200 amps when provisioned from a SBC Illinois Power Board. Above these minimums, amperage can be ordered in one (1) amp increments. By way of example, where Collocator orders 21 amps of DC Power, it will be considered to have ordered two (2) twenty-one (21) amp power feeds (for a combined total of forty-two (42) amps), but SBC Illinois shall only bill Collocator the monthly recurring charge applicable to DC Power ordered, that is, twenty-one (21) amps. Under this provision the Collocator represents and warrants that it at no time will draw more than fifty (50) percent of the combined total capacity of the DC power leads provided by SBC Illinois for a power arrangement. The DC power charge per amp covers the use of SBC Illinois' DC power plant, backup generator and fuel pump activity, batteries and rectifiers, BDFB, Heating, Ventilating, and Air Conditioning ("HVAC") and AC energy to convert to DC power. The Charge for this rate element is specified in the pricing section following.

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By Mary Pat Regan, Regional Vice President - Regulatory
225 West Randolph Street
Chicago, Illinois 60606

1. AMERITECH PHYSICAL COLLOCATION OFFERINGS (cont'd)

(N)

C. TERMS AND CONDITIONS (cont'd)

18. Power Fuse Reductions on Battery Distribution Fuse Bay ("BDFB") (50 amp A feed and 50 amp B feed and below power arrangements) - refusing only

Upon request, SBC Illinois will project manage the change of the power fusing on the Collocator's power services associated with serving an existing Physical or Virtual Collocation Arrangement when power fuses are being reduced at the SBC Illinois BDFB. When power fuses are being reduced the minimum amperage permitted at the BDFB will be 10 AMPS. The work activities applicable to reduction of power fuses on the SBC Illinois BDFB includes: power fuse rearrangement, restenciling power and tag cables, updating records, and vendor engineering.

19. Power Fuse Reductions on Power Board (51 amp A feed and 51 amp B feed and above arrangements) - refusing only.

SBC Illinois will project manage fuse capacity changes at SBC Illinois Power Boards associated with a Collocator's existing Physical Collocation Arrangement. When power fuses are being reduced, the minimum DC amperage permitted at the Power Board will be 51 amps. The work activities applicable to reduction of power fuses on the SBC Illinois Power Board includes: power fuse arrangement, restencil power and tag cables, power records update and vendor engineering. Reductions to 50 amps or less will also require recabling to an SBC Illinois Battery Distribution Fuse Bay ("BDFB").

20. For existing collocation arrangements, power reductions defined in 18 and 19 above will be available to Collocators that submit such requests and pay the appropriate order charge listed under sub-section D Prices following. SBC Illinois will be responsible for the costs associated with any refusing and cabling required to implement the requested power reduction.

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ILLINOIS BELL
TELEPHONE COMPANY

SBC
Tariff

ILL. C.C. NO. 20
PART 23 **SECTION 4**

PART 23 - Interconnection Service for Local
Telecommunications Carriers
SECTION 4 - Collocation Services

3rd Revised Sheet No. 33
Cancels

1st Revised Sheet No. 33

1. AMERITECH PHYSICAL COLLOCATION OFFERINGS (cont'd)

D. PRICES (cont'd)

Description /Billing Code/	Recurring Charge	Nonrecurring Charge
Splice Testing		
- Per Initial Splice Test /SP1T1/	-	\$ 48.13
- Per Additional Splice Test /SP1T2/	-	2.83
Cable Pulling From Manhole to Cable Vault		
- Per First Foot /SP1V1/	-	227.60
- Per Additional Foot /SP1VA/	-	1.14
Cable Pulling From Cable Vault to Transmission Node		
- Per First Foot /SP1W1/	-	84.93
- Per Additional Foot /SP1WA/	-	.84
Riser Space		
- Per Foot /SP1CB/	\$1.15	-
Entrance Conduit		
- Per Inner Duct		
- Per Foot /SP1CA	.06	-

DC Power Amperage Charge
- Per amp /C1FWA/

9.80

Power Delivery
- Per Power Lead /SP1PP/

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PART 23 - Interconnection Service for Local
Telecommunications Carriers
SECTION 4 - Collocation Services

3rd Revised Sheet No. 43
Cancels
1st Revised Sheet No. 43

2. AMERITECH VIRTUAL COLLOCATION SERVICE (AVCS) (cont'd)

B. PRICES (cont'd)

Description /Billing Code/	Recurring Charge	Nonrecurring Charge
Project Management Fee (cont'd)		
- Per Additional 7' Bay Installed on Initial or Subsequent Order /NRBPV/	-	\$1,603.87
- Per Initial Shelf Installed on Subsequent Order /NRBPW/		2,405.80
- Per Additional Shelf Installed on Same Subsequent Order /NRBPX/	-	1,443.48
- Per Bay Rearrangement and/or Miscellaneous Work /NRBPZ/	-	1,924.64
DC Power Amperage Charge		
- Per amp /C1FWA/	\$9.80	-
Power Delivery		
- Per 7' Bay Installed /SP1PP/	-	
200 Conductor Electrical Cross- Connection Block		
- Per 200 Conductor Electrical Cross- Connection Block /EPJCX/	64.25	

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